

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A projector capable of connection to a network, the projector comprising:

a network connection portion for sending and receiving data over a network, the network connection portion determining whether the received data is image data or application service provider (ASP)-data; data, the ASP data requiring execution of an application program to generate the image data;

an internal image data generating portion for generating user interface image data for display, based on ~~data~~ on the data received via the network connection portion, by executing an application program for the ASP data when the network connection portion determines that the received data is the ASP data; and

a projection display portion for projecting the generated user interface image ~~data-data,~~

the projector having a single body that includes the network connection portion, the internal image data generating portion, and the projection display portion.

2. (Canceled)

3. (Previously Presented) The projector according to claim 1, the image data generating portion executing a viewer application and generating the user interface image data on the basis of the received data.

4. (Previously Presented) The projector according to claim 1, the image data generating portion identifying the data format of the received data, executing a suitable viewer application for the identified data format, and generating the user interface image data.

5. (Previously Presented) The projector according to claim 1, further comprising:

a playback audio data generating portion for generating audio data for playback on the basis of data received via the network connection portion; and
an audio data playback portion for outputting the generated playback audio data.

6. (Previously Presented) The projector according to claim 5,
the data being multimedia data including motion video data and audio data associated with motion video data,

the internal image data generating portion generating the user interface image data for display on the basis of motion video data received via the network connection portion, and

the audio data playback portion generating playback audio data associated with the generated image data on the basis of audio data associated with motion video data received via the network connection portion.

7. (Previously Presented) The projector according to claim 1, further comprising:
an external input signal receiving portion for receiving an external input signal from an external input portion.

8. (Previously Presented) The projector according to claim 7, further comprising:
an identifier for uniquely identifying itself from other projectors,
the external input portion including an identifier selecting portion for selecting the identifier, and enabling unique input to one desired projector from among a plurality of projectors.

9. (Previously Presented) The projector according to claim 7, the external input portion transmitting an input signal to the external input signal receiving portion by a wireless device.

10. (Previously Presented) The projector according to claim 7, further comprising:

a data decision portion for deciding, during projection display and/or after projection display of the image data and via the external input portion, the next set of data to be received via the network.

11. (Previously Presented) The projector according to claim 1, the projection display portion including an electro optical data output portion, a light source for illuminating the electro optical data output portion, and a lens for enlarging images projected by the light source.

12. (Previously Presented) The projector according to claim 1, further comprising:
an image data conversion portion for converting a projected image to image data; and
a storage device for storing the converted image data.

13. (Previously Presented) The projector according to claim 12, further comprising:
a date/time stamp portion for appending to the user interface image data, the conversion date/time or save date/time of the user interface image data.

14. (Previously Presented) The projector according to claim 13, further comprising:
an enhancement portion for applying enhancements to a projected image, the image data conversion portion converting the enhanced image to enhanced image data, and the date/time stamp portion appending the date/time of the enhancement or the date/time the enhanced image data being saved.

15. (Previously Presented) The projector according to claim 13, further comprising:
an image data associating portion for associating a plurality of items of the user interface image data by way of association data described in markup language (ML)

format.

16. (Previously Presented) The projector according to claim 15, the image data associating portion chronologically associating a plurality of items of the user interface image data using either the conversion date/time or save date/time of the user interface image data.

17. (Previously Presented) The projector according to claim 16, the projection display portion reading and projecting the saved user interface image data.

18. (Previously Presented) The projector according to claim 14, further comprising:

an image data associating portion for associating a plurality of items of the user interface image data and the enhanced image data by way of association data described in markup language (ML) format.

19. (Previously Presented) The projector according to claim 18, the image data associating portion chronologically associating a plurality of items of the enhanced image data and the user interface image data, by using either the date/time of the enhancement or the save date/time of the of enhanced image data in the case of the enhanced image data, or by using the date/time of conversion or save date/time of the user interface image data in the case of the image data other than the enhanced image data.

20. (Previously Presented) The projector according to claim 19, the projection display portion reading and projecting the saved enhanced image data and/or image data.

21. (Previously Presented) The projector according to claim 14, the storage device being connected to the network, and

the enhanced image data being stored in a storage device connected to the network.

22. (Previously Presented) The projector according to claim 1, the projector functioning as a terminal device for an application service provider (ASP).

23. (Currently Amended) A display system wherein results of operations performed by a server being displayed via a plurality of projectors connected over a network, the system comprising:

a projector;

a data generating device, the data generating device being provided for each projector, to execute operations in response to a request from the projector and to generate data for displaying user interface data; and

a data transmitting device to transmit the generated data to the projector requesting the operations,

the projector including:

_____ a transmitting/receiving device to transmit a request for the operations to the server via the network and to receive the data transmitted from the server, the transmitting/receiving device determining whether the received data is ~~ASP data;~~image data or application service provider (ASP) data, the ASP data requiring execution of an application program to generate the image data;

_____ an internal image data generating device to generate the ASP user interface image data for display on the basis of the received data by executing an application program for the ASP data when transmitting/receiving device determines that the received data is the ASP data; and

_____ a projection display device to project the generated image ~~data.~~data,
_____ the projector having a single body that includes the transmitting/receiving device, the internal image data generating device, and the projection display device.

24. (Previously Presented) The display system according to claim 23, the data generated by the generating device of the server having a unique format and consisting of differential data for previous data and current data, and

the internal image data generating device of the projector using a client application to generate the user interface image data on the basis of the data.

25. (Previously Presented) A display system according to claim 23, the projector being a projector for an application service provider (ASP).

26. (Currently Amended) A method for displaying images via a projector connected to a network, the method comprising:

executing an application in response to a request from a client in a server connected to the network;

transmitting to the requesting client and the projector via the network user interface data resulting from execution of the application in a server connected to the network;

receiving, in the projector, the transmitted user interface ~~data~~data, and
determining whether the received user interface data is ASP data; image data or
application service provider (ASP) data, the ASP data requiring execution of an application
program to generate the image data;

generating, in the ~~projector, projector,~~projector, user interface image data for display on the basis of the received user interface data by executing an application program for the ASP data when the received user interface data is the ASP data; and

projecting the generated image ~~data~~data,
the projector having a single body in which to perform the receiving, the
determining, the generating and the projecting.

27. (Previously Presented) The method according to claim 26, the client being a second projector.

28-29. (Canceled)